

Amendment to the Abstract:

Please replace the Abstract with the following amended Abstract:

Abstract of the Disclosure

AB² ~~The~~ A droplet spraying device having a plurality of pressure room 10 provides ~~the chambers each including a discharging outlet 11 having the a nozzle hole 11a opening~~ outwardly in a lower portion of an end thereof, provides the an inlet hole 12 formed in the other end of the surface ~~where in which~~ the discharging outlet 11 is provided, and the room ~~is chambers are~~ connected to ~~the a pass passage 20~~ via the inlet ~~hole 12~~ holes. On ~~the an~~ upper wall portion of the pressure ~~room chambers 10~~, ~~the a~~ vibration source 13 is integrally provided, and mounted in a transverse direction so as to range over ~~till~~ the upper wall portion of the ~~other an adjacent~~ pressure ~~room chamber 10~~ arrayed laterally in parallel. Then, as the vibration source 13 vibrates, wall portions of the ~~fitted~~ multiple pressure ~~rooms chambers 10~~ filled with liquid are deformed at the same time, and the liquid supplied to the respective pressure rooms 10 ~~is~~ simultaneously discharged from the discharging ~~outlet 11~~ outlets as a liquid ~~drop at the same time~~ drops by pressurized force generated in respective pressure ~~room chambers 10~~. Owing to this, not only discharging en bloc from the multiple discharging outlets can be possible only by driving the vibration source, but also the width of the design can be broadened than that of the conventional ones because the vibration source itself is larger and uses other kind of materials, a large amount of displacement can be generated, and a large amount of spraying becomes possible.